





## Constraint

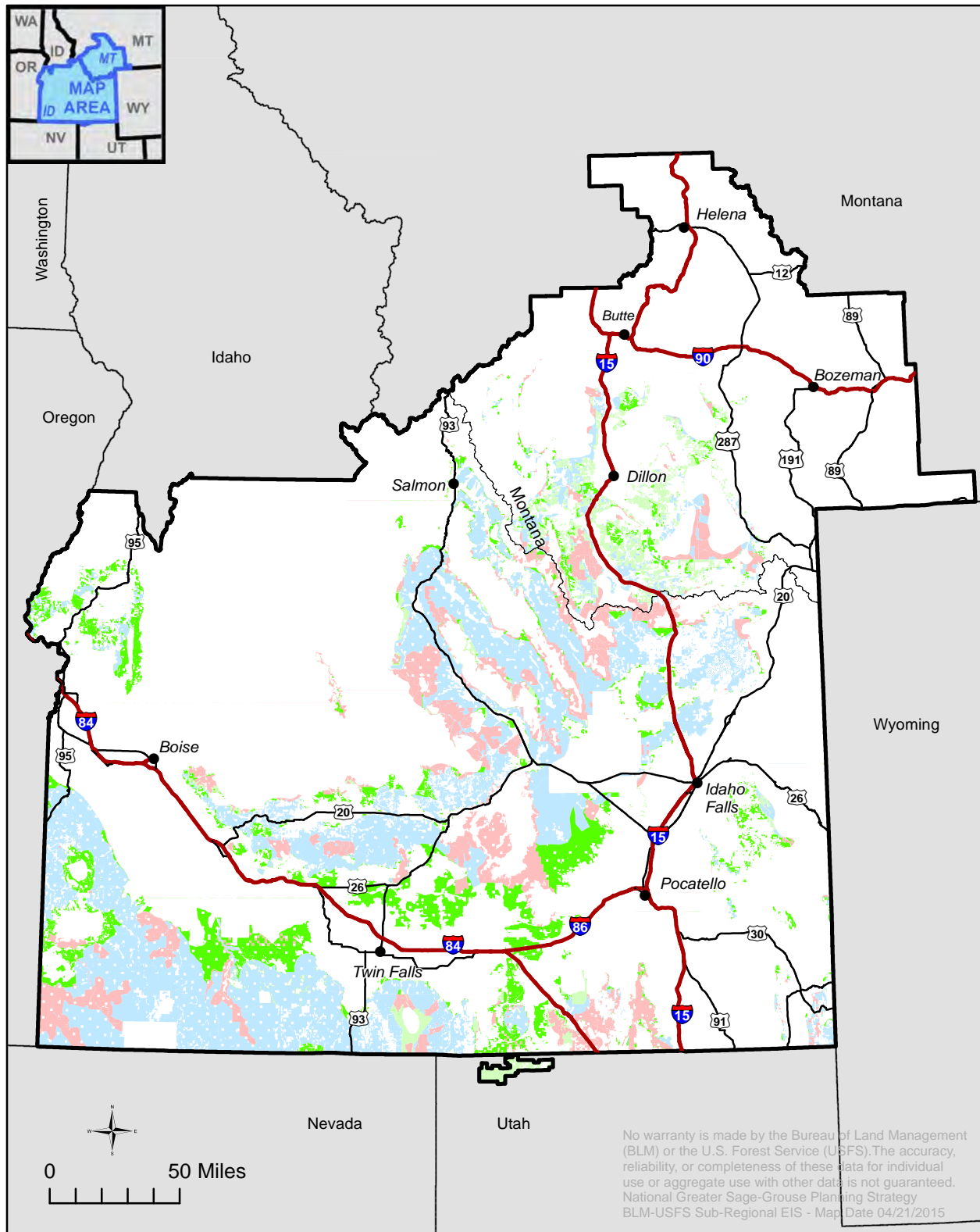
- Closed to leasing  
■ Open to leasing, NSO

-  Open to leasing, moderate constraints  
 Open to leasing, standard lease strips  
 *Idaho and SW Montana*  
 *Sub-regional boundary*










**Figure 2-56**  
**Alternative E: Fluid Mineral Resource Allocations**  
**Oil and Gas**



**Constraint**

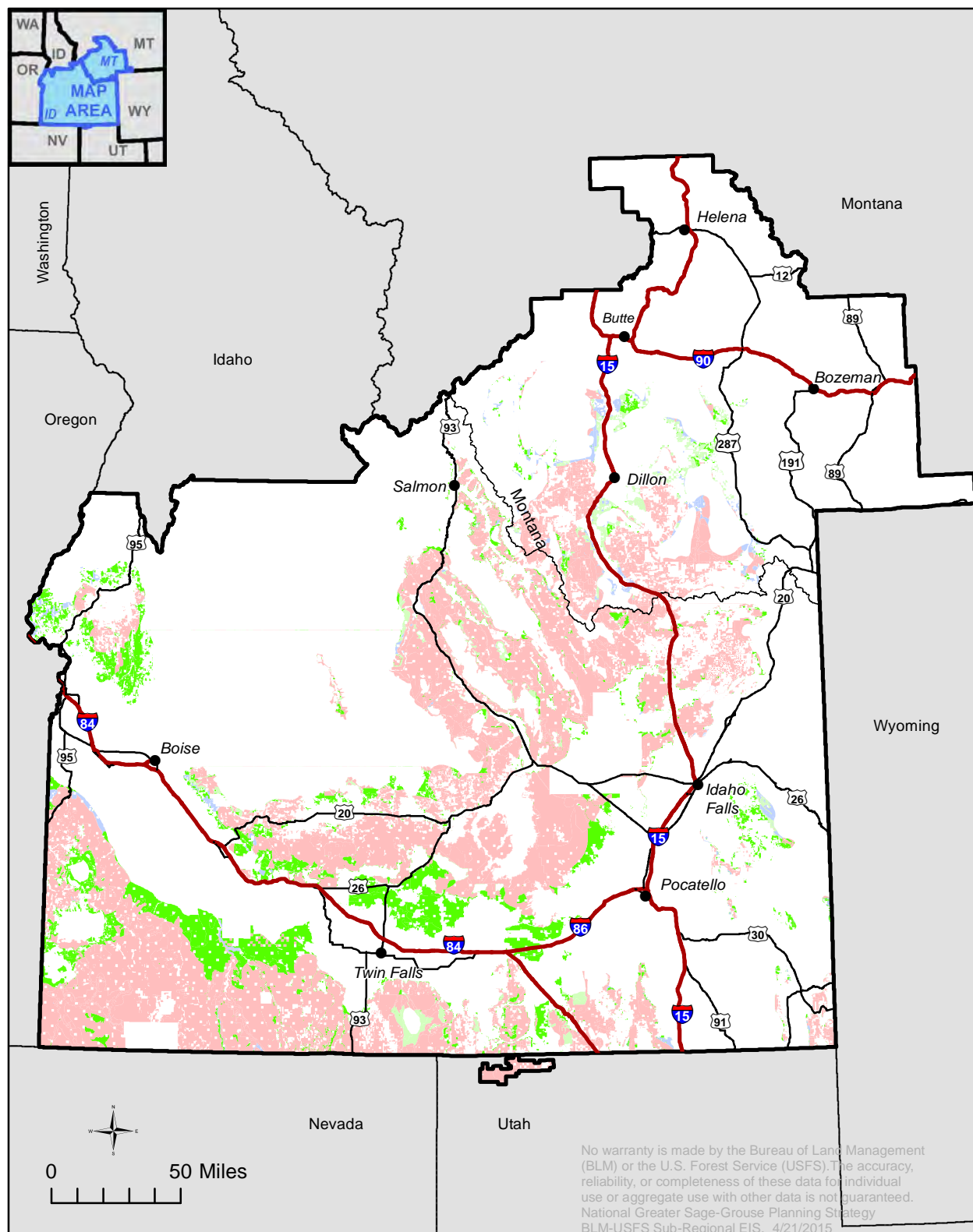
-  Closed to leasing
-  Open to leasing, NSO

-  Open to leasing, moderate constraints
-  Open to leasing, standard lease strips

 *Idaho and SW Montana Sub-regional boundary*




**Figure 2-58**  
**Alternative F: Fluid Mineral Resource Allocations**  
**Oil and Gas**





**Constraint**

 Closed to leasing

 Open to leasing, NSO

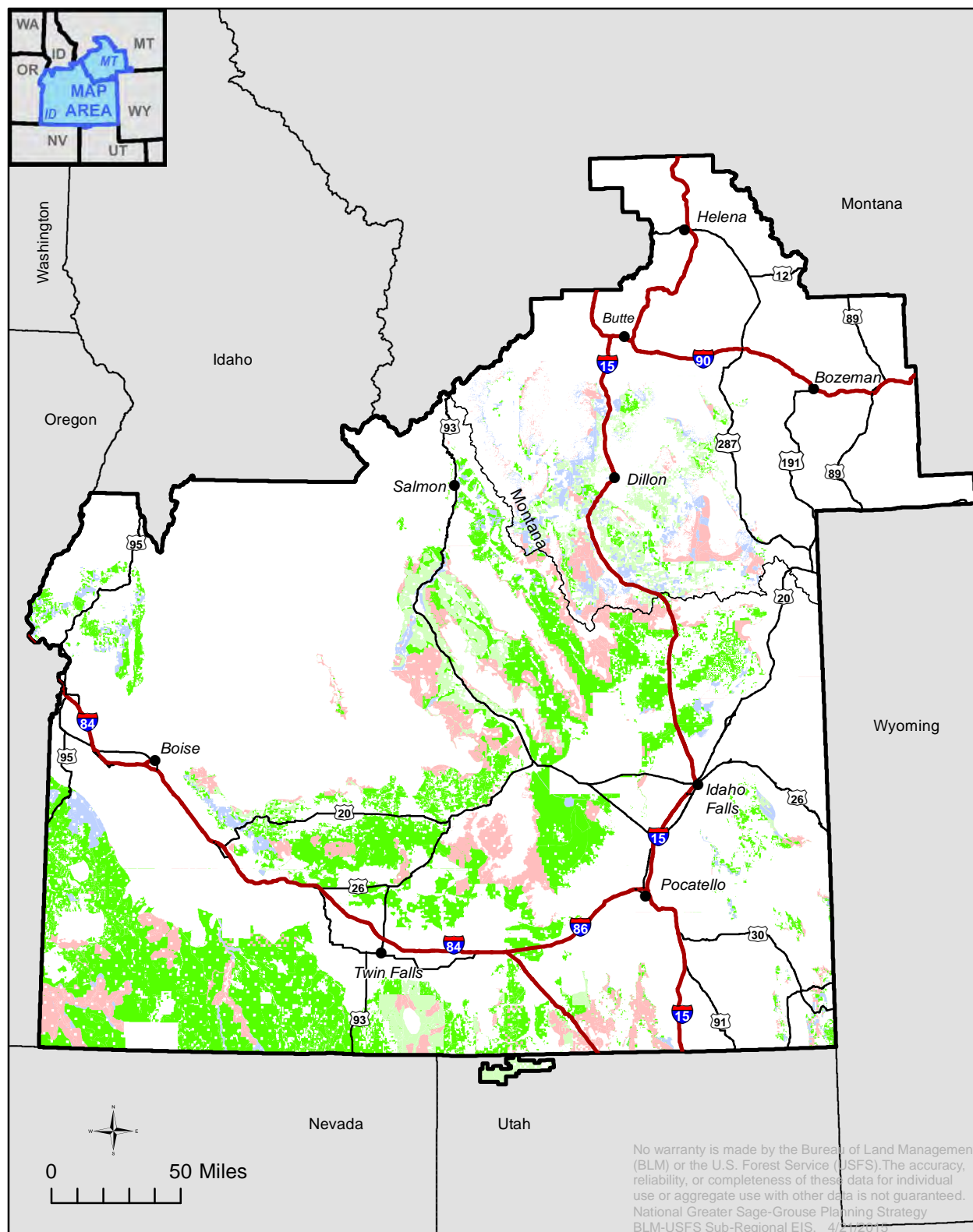
 Open to leasing, moderate constraints

 Open to leasing, standard lease stipulations

 Idaho and SW Montana  
Sub-regional boundary



**Figure 2-59**  
**Alternative A: Fluid Mineral Resource Allocations**  
**Geothermal**



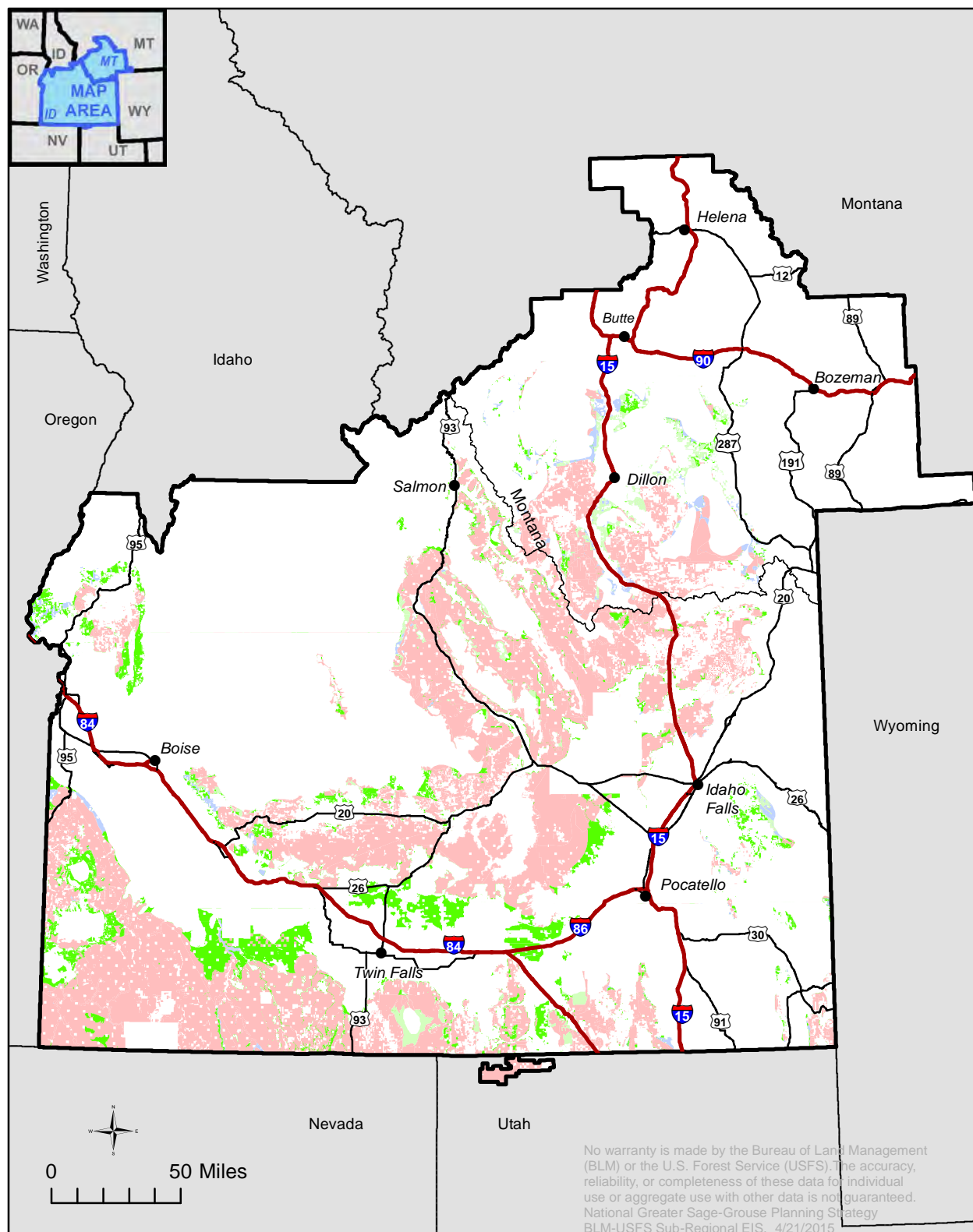
**Constraint**

- Closed to leasing
- Open to leasing, NSO
- Open to leasing, moderate constraints
- Open to leasing, standard lease slips


Idaho and SW Montana  
Sub-regional boundary





**Figure 2-60**  
**Alternative B: Fluid Mineral Resource Allocations**  
**Geothermal**





**Constraint**

 Closed to leasing

 Open to leasing, NSO

 Open to leasing, moderate constraints

 Open to leasing, standard lease stipulations

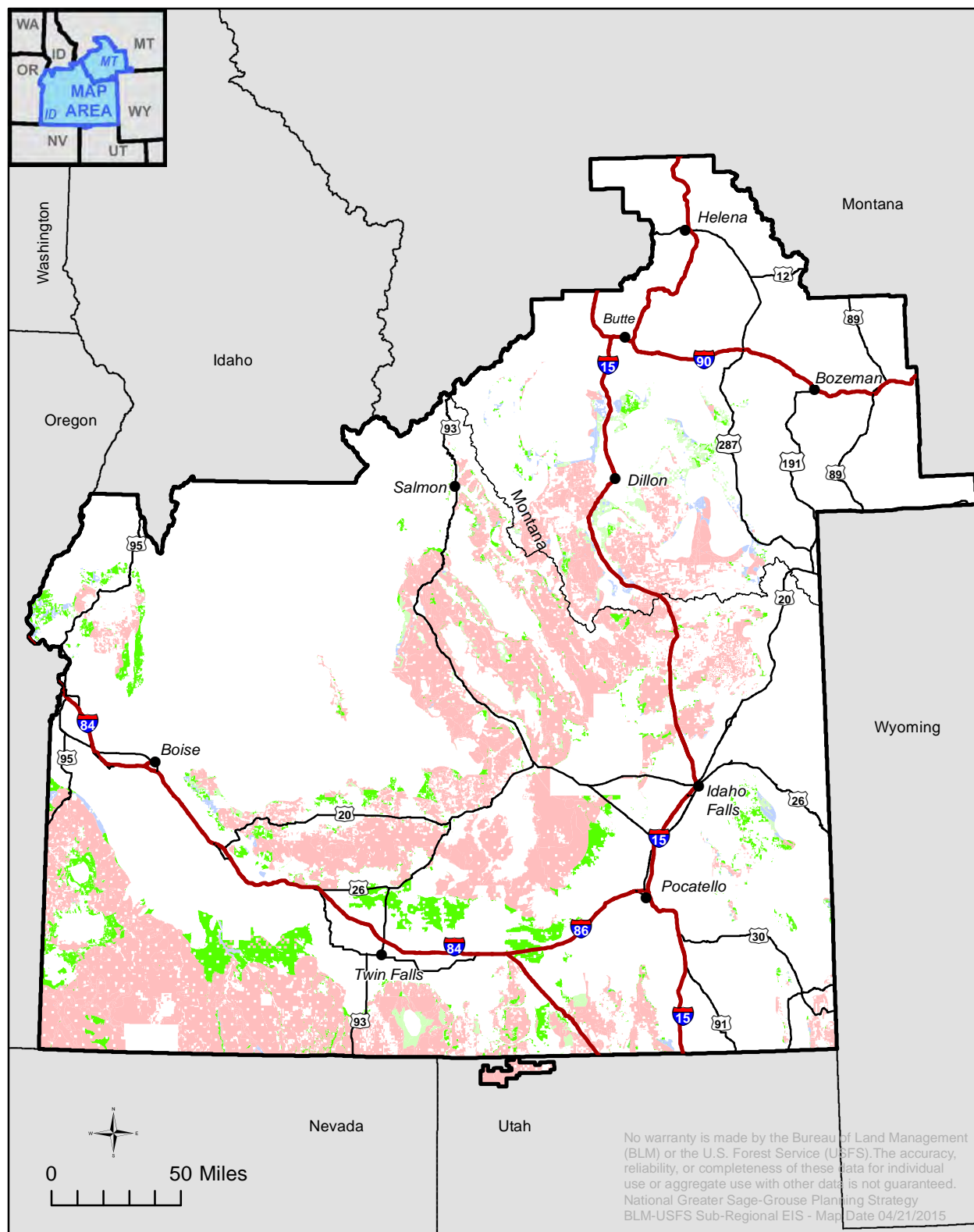
 Idaho and SW Montana  
Sub-regional boundary










**Figure 2-62**  
**Alternative D: Fluid Mineral Resource Allocations**  
**Geothermal**





**Constraint**

 Closed to leasing

 Open to leasing, NSO

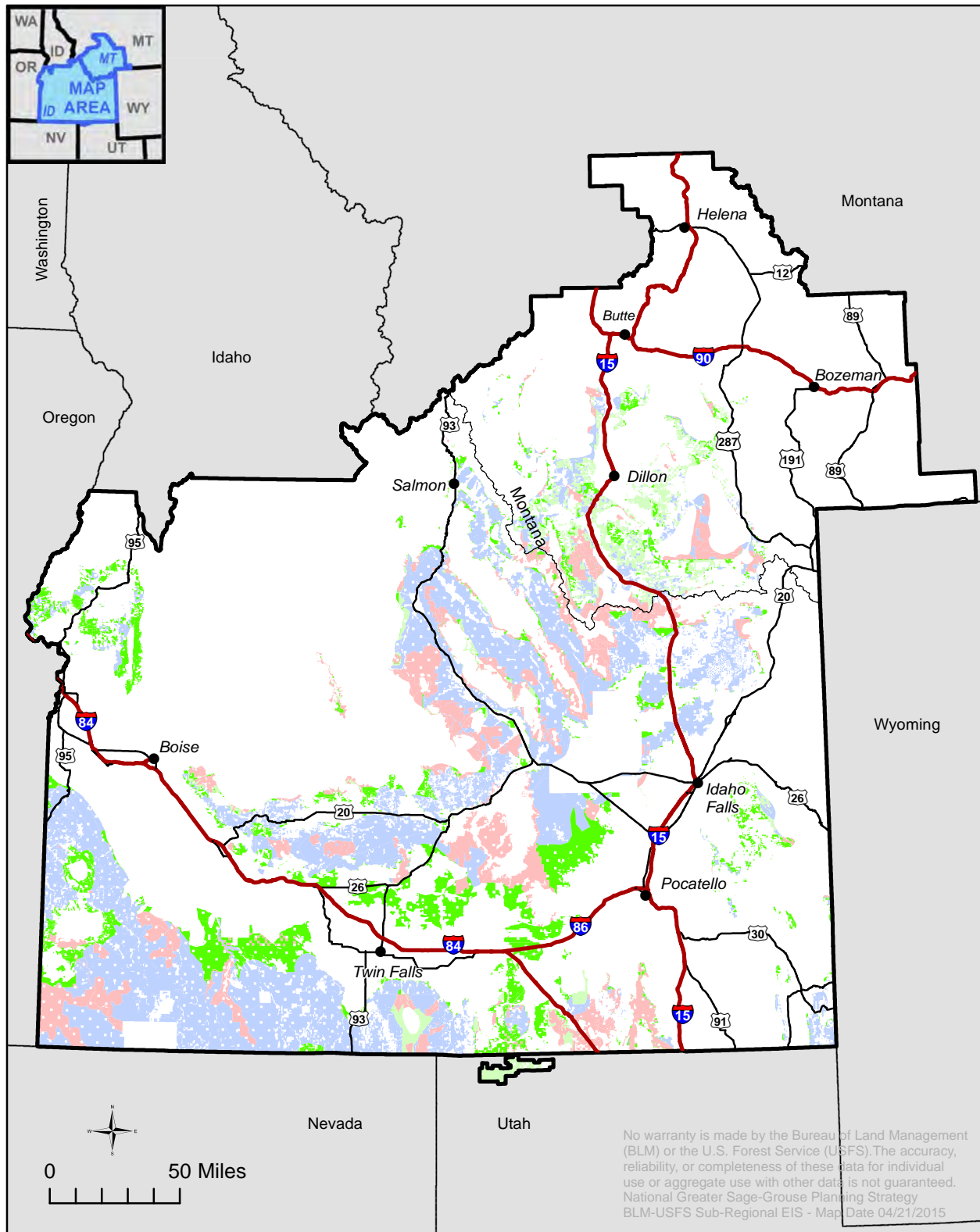
 Open to leasing, moderate constraints

 Open to leasing, standard lease strips


 Idaho and SW Montana  
Sub-regional boundary





**Figure 2-63**  
**Alternative E: Fluid Mineral Resource Allocations**  
**Geothermal**





**Constraint**

 Closed to leasing

 Open to leasing, NSO

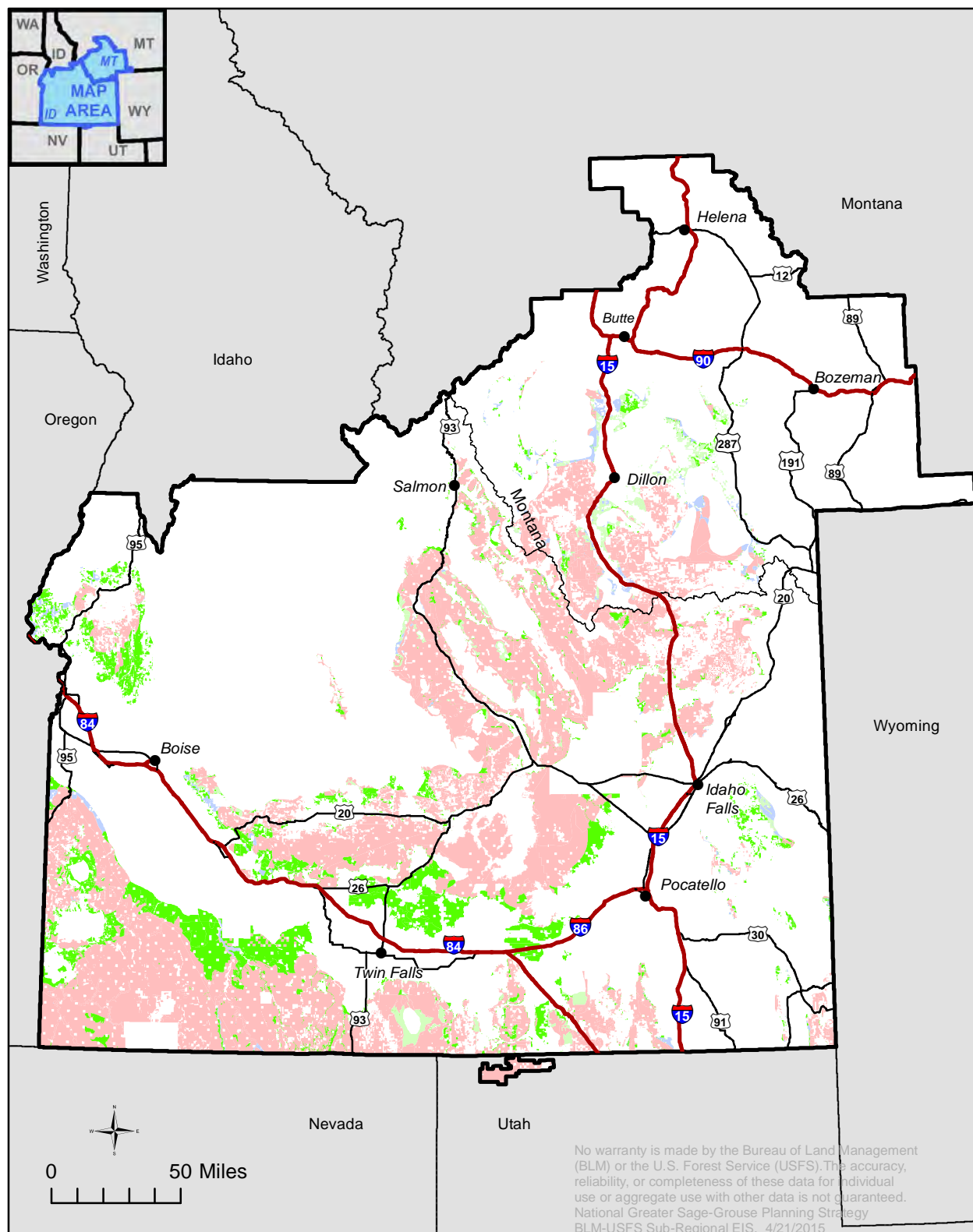
 Open to leasing, moderate constraints

 Open to leasing, standard lease strips


 Idaho and SW Montana  
Sub-regional boundary





**Figure 2-64**  
**Alternative F: Fluid Mineral Resource Allocations**  
**Geothermal**





**Constraint**

 Closed to leasing

 Open to leasing, NSO

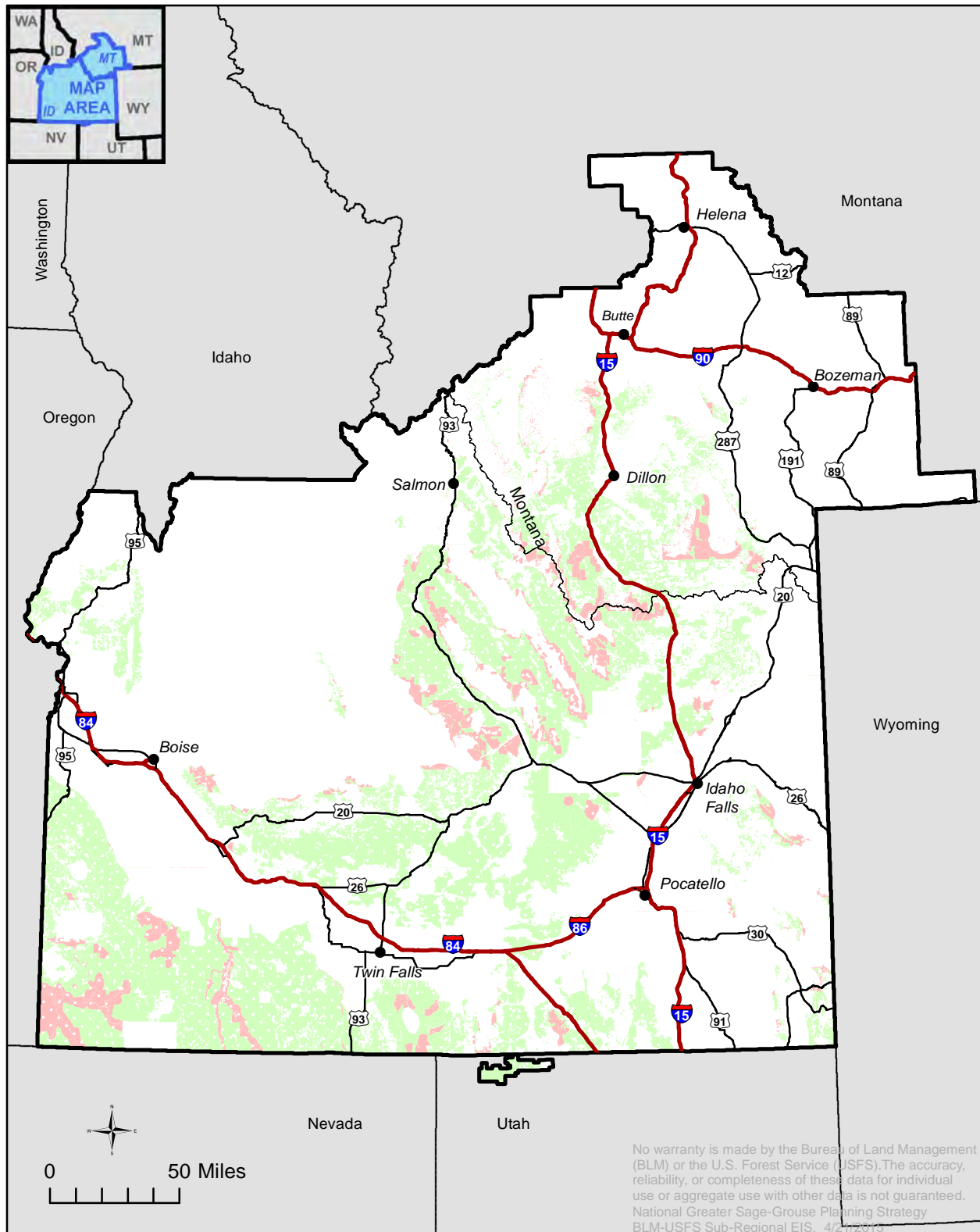
 Open to leasing, moderate constraints

 Open to leasing, standard lease strips

 Idaho and SW Montana  
Sub-regional boundary



**Figure 2-65**  
**Alternative A: Locatable Minerals Withdrawals**



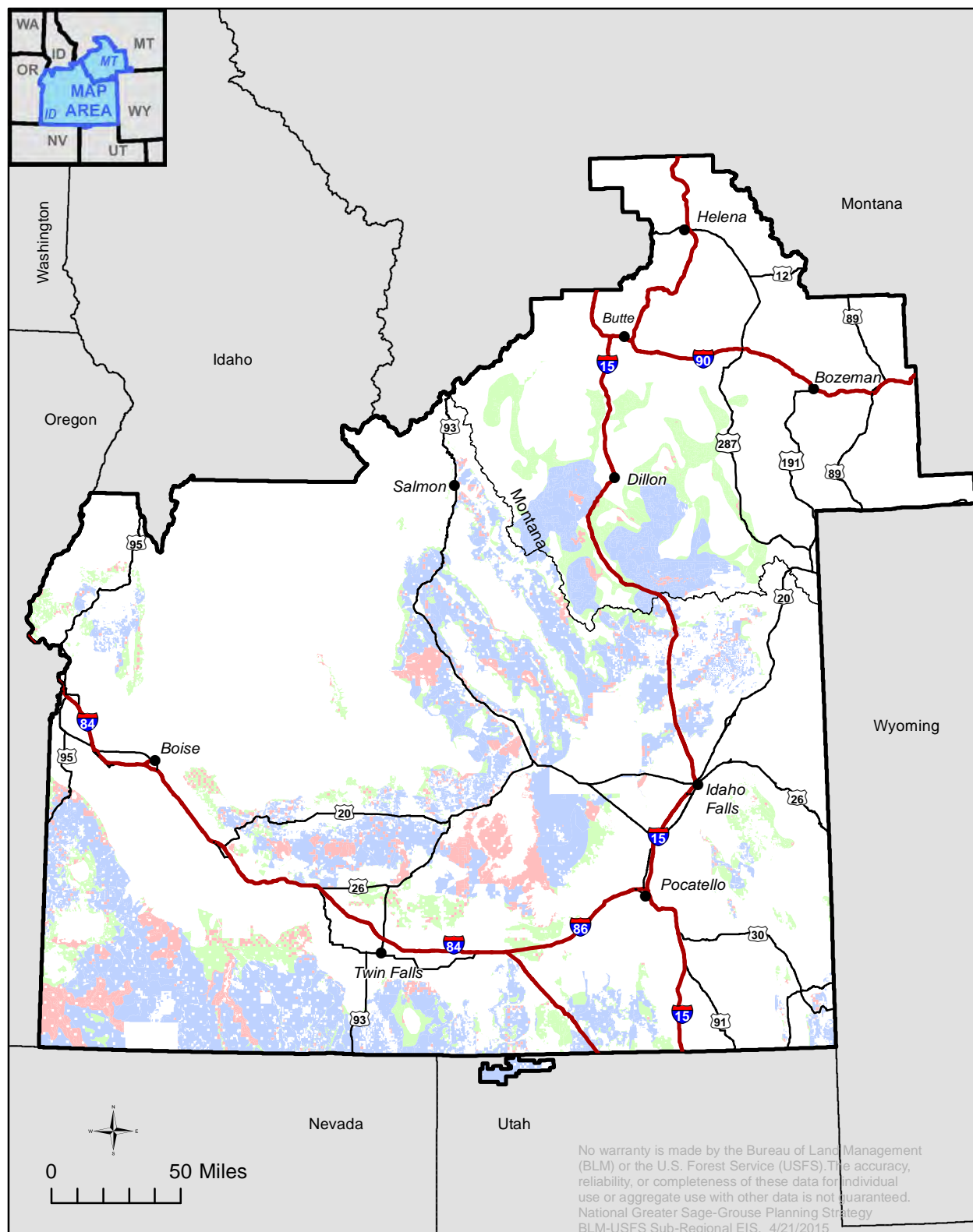
**Constraint**

- Withdrawn
- Open

Idaho and SW Montana  
Sub-regional boundary



**Figure 2-66**  
**Alternative B: Locatable Minerals Withdrawals**



**Constraint**

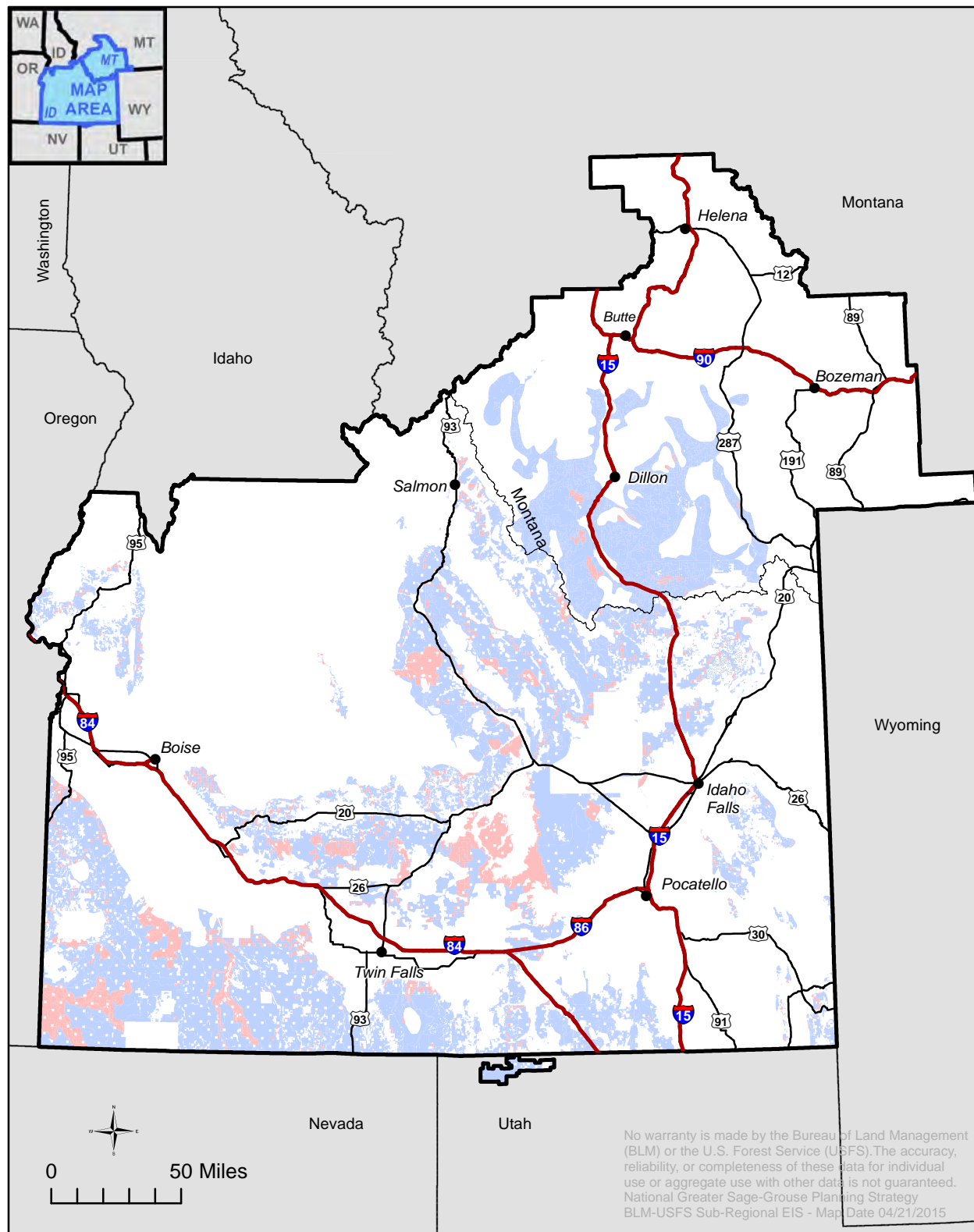
- Withdrawn
- Open
- Recommended for withdrawal

Idaho and SW Montana  
Sub-regional boundary





**Figure 2-67**  
**Alternative C: Locatable Minerals Withdrawals**

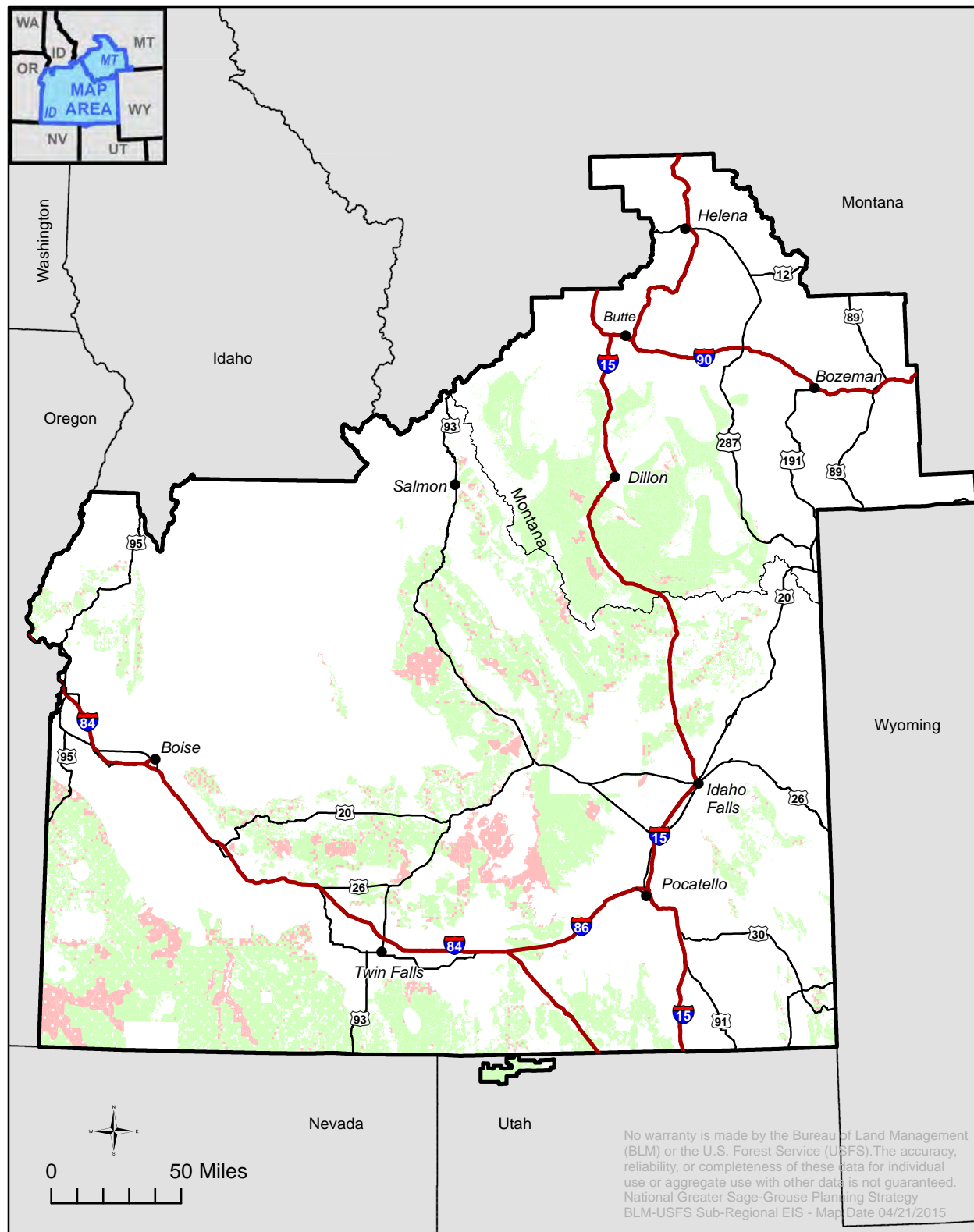


**Constraint**

- Withdrawn
- Recommended for withdrawal
- Idaho and SW Montana Sub-regional boundary



**Figure 2-68**  
**Alternative D: Locatable Minerals Withdrawals**



**Constraint**

Withdrawn

Open

Idaho and SW Montana  
Sub-regional boundary